In re Patent Application of:

FOLIO

Serial No. 09/896,894 Filed: JUNE 29, 2001

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deformats the identification data packets output from the projector 23a. The time tagger 51a also time tags or associates with the data, a time based upon the clock 58a. In other words, the time tagger 51a cooperates with the clock 58a for generating time tagged identification data based upon the identification data from the motion picture film 34a during playing thereof.

Please amend the paragraph beginning at page 16, line 30 as follows:

RF operation offers the advantage over infrared of being less susceptible to blockage of a direct path between the transmitter and the receivers, however, RF operation may be more susceptible to interference. The digital modulation may offer advantages in avoiding interference, especially, for example, where spread spectrum modulation is used, as illustratively shown in FIG. 6. More particularly, the wireless transmitter 42a' may include a spread spectrum modulator 44a' and the wireless receiver 80a' may include a spread spectrum demodulator 81a'. The spread spectrum may be either direct sequence or frequency hopping as will be appreciated by those skilled in the art. As will also be appreciated by those skilled in the art, multiple such spread spectrum communications links can be operated adjacent one another, as in adjacent cinemas 21a-21d, without causing undesirable mutual interference.

## In the Claims:

Please amend Claim 44 as follows:

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44. (Amended) A supplemental audio content system for providing supplemental audio content to at least one movie patron during playing of a motion picture film and associated soundtrack in a cinema of a cineplex comprising a plurality of individual cinemas, the supplemental audio content system comprising: